

Electric telescopic arm vehicle barrier gate for parking lot



Product Description

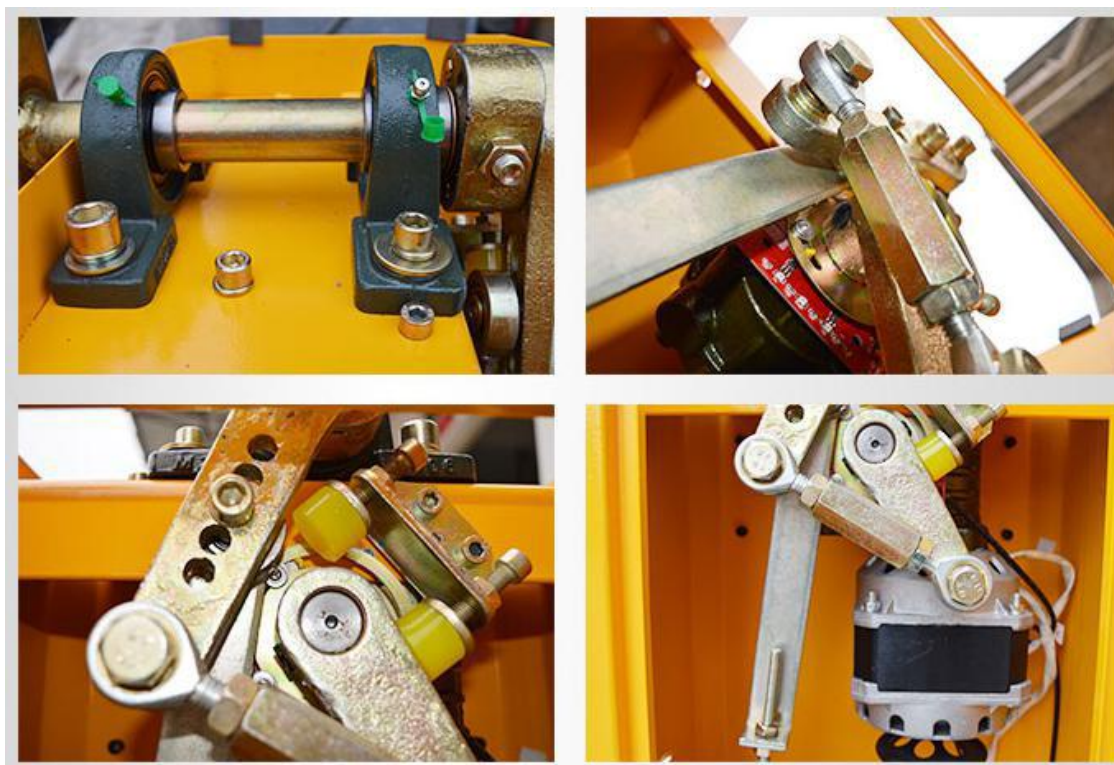
Telescopic arm barrier gate easy for air transportation, it suitable for outdoor parking lot.
Barrier arm can be designed 1 ~ 6M length, user can customize length according to the occasion.



- Quick movement configurable opening times: 0.8s, 1.5s, 3s, 6s.
- Boom with rubber profiles and light reflector for safety and respectability
- Self-learning function and encoder controlled movement
- Integrated obstacle detection system for extra safety
- Customize boom lengths
- Easy to integrate with other systems

Parameter

Item	Telescopic arm vehicle barrier gate
Power	220V±10% ~ 110V±10% (50/60Hz)
Power Rating	120 Watt
Color	Yellow/Orange/Grey etc
Remote control distance	≤30M
Housing Material	Galvanized Plate
Arm Gate Material	Aluminum Alloy
Rail Lifting Time	1.5S(fast) / 6S(ordinary)
MCBF	≥5,000,000 times
Working Temperature	-10℃ to 45℃
Net weight	60KG
Optional	LED/Warning/Traffic light



1. Bidirectional self-locking function.
2. Time protection function.
3. "Gate open" command has high priority.
4. "Close" command memory function available.
5. Remote control interface, Remote control emitter can be equipped.
6. Three operation modes: Remote control,push button,manually operation.
7. Loop detector can be equipped.
8. Infrared detecting interface, infrared detecting device can be equipped.

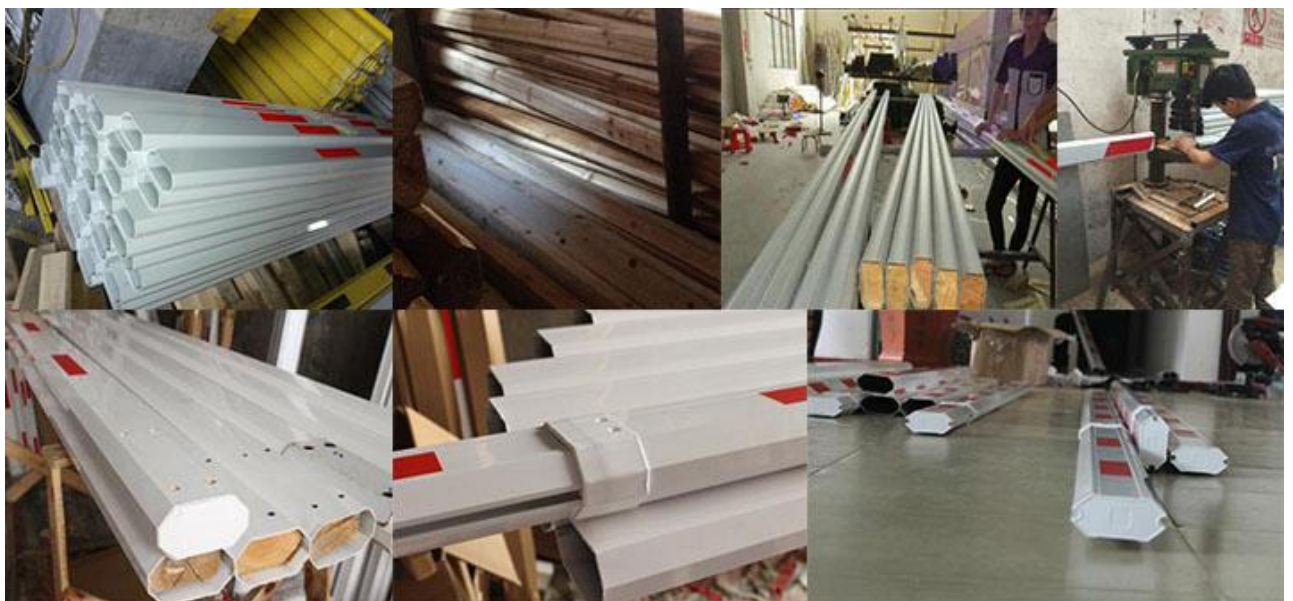
9. The arm has bumping bounce back function itself.
10. Illuminated barrier boom is our patented product, with the function of decoration and caution.
11. Simply structure, runs stable and reliable.

Workshop

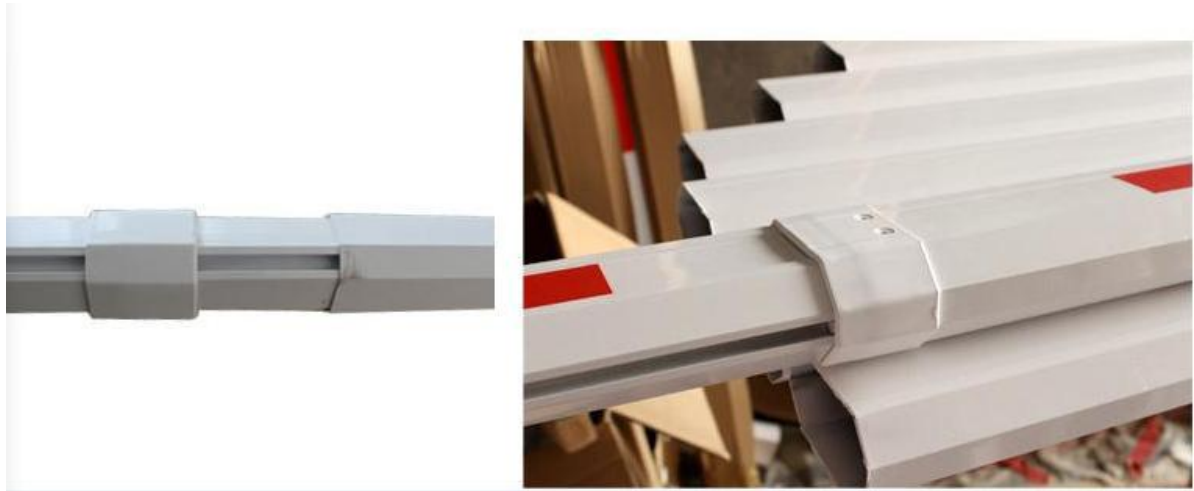


Three advantages of Telescopic arm

1. Convenient delivery, can be shipped by air.
2. All cars can be transported.
3. Material is better, not easy to damage.



Telescopic arm for the pull-type, telescopic rod can shortened to 3 meters.
The pole consists of two ends of the size, each section of the 3M, the longest can be extended
5.3M.



About COMA

